

CLAIM AMENDMENTS

Please cancel claims 7-26 without prejudice or disclaimer.

Please amend the claims as follows:

Sub B¹ 1. (Original) A method for reordering a decode order into a display order of an image, the decode order comprising an I-picture (intra-coded picture), a P-picture (predictive-coded picture), and a B-picture (bi-directionally-predictive coded picture), the method obtaining a compressed picture sequence and comprising the following steps:

(1.1) determining a first picture of the compressed picture sequence;

(1.2) if the first picture is I-picture, decoding the first picture and storing a decoded first picture into a first buffer; and

(1.3) obtaining a first virtual picture according to a predetermined manner, sending the first virtual picture to a second buffer for display.

2. (Currently Amended) The method of Claim 1, wherein the predetermined manner, responsive to a parameter, generates the first virtual picture using a decoded picture pre-stored in ~~the~~ a third buffer.

3 (Original) The method of Claim 1, wherein the step (1.3) further comprises:

(3.1) determining a second picture;

(3.2) if the second picture is P-picture, decoding the second picture and storing a decoded second picture into a third buffer; and

(3.3) obtaining a second virtual picture according to the predetermined manner, sending the second virtual picture to the second buffer for display.

P20832.A04

4. (Original) The method of Claim 3, wherein the predetermined manner, responsive to a parameter, generates the second virtual picture using a decoded picture pre-stored in the first buffer.

5. (Original) The method of Claim 1, wherein the step (1.3) further comprises:

(5.1) determining a second picture;

Q' (5.2) if the second picture is I-picture, decoding the second picture and storing a decoded second picture into a third buffer; and

(5.3) obtaining a second virtual picture according to the predetermined manner, sending the second virtual picture to the second buffer for display.

6. (Original) The method of Claim 5, wherein the predetermined manner, responsive to a parameter, generates the second virtual picture using a decoded picture pre-stored in the first buffer.

7-26 (Canceled)